

WILDFIRE MULTI-FLOW NOZZLE VIPER ATTACK 540 WITH TORCH ATTACH

<https://www.securhit.com/en/lances-et-canons/317-lance-multi-debit-viper-attack-540-rylstatic-25-150-lpm-sup-torche-gfr.html> Wildefire Viper Attack nozzle with adjustable flow and jet and side torch bracket.



Description

Efficient and lightweight, the VIPER ATTACK 540 variable flow and jet nozzle (LDV) is designed for firefighting under the most demanding conditions. Versatile, it is used by firefighters for extinguishing fires in rural and forest areas. It is particularly suited for combating forest fires.

The VIPER ATTACK 540 can be equipped with an accessory flashlight holder for helmets to improve visibility and safety for firefighters when navigating in the dark.

The VIPER ATTACK 540 features the patented RYLSTATIC diffusion system, which is an improved alternative to the fixed teeth or rotating turbines traditionally present on nozzles. This innovative system generates a wider, more uniform mist of very fine droplets to enhance humidification capacity and provide optimal protection to firefighters through the shield formed by this expansive screen.

The VIPER ATTACK 540 is constructed from anodized aluminum alloy with a rubber bumper for head protection. The shut-off valve handle is made of unbreakable polymer. The rotating inlet connection facilitates handling, and the pistol grip ensures an optimal grip. The high-quality internal ball valve is equipped with a double seat and double axis for better resistance to water hammer and excellent durability. A stainless steel filter at the inlet of the nozzle protects it by preventing foreign bodies from entering.

Handles are available in six colors for assignment identification upon request.

Flow adjustment and purging are done by rotating the indexed ring. Jet adjustment is performed by rotating the head from a full jet to a protective spray, including an attack spray. The operation is smooth and progressive, allowing firefighters to easily handle the elements even under pressure.

The inlet is equipped with a BSP threaded rotating connection fitted with a GFR20 or SYM20 half coupling (other couplings available upon request).

It is possible to produce low-expansion foam by connecting the special CEP VA nozzle to the head of the lance.

The VIPER ATTACK 540 is manufactured in an ISO 9001 certified factory. It meets EN15182-1 & EN15182-2 standards as well as NFPA 1964.

Technical specifications

VIPER ATTACK 540

Flow rate at 6 bar: 25 - 50 \square 75 - 150 l/min

Range at 6 bar (according to flow rate): 16 - 20 \square 22 \square 25 m

Length: 20.0 cm \square Weight: 1.35 kg

DN25 / 1 \square inlet can be equipped with a GFR20, SYM20, or other coupling of choice

This model is also available in high pressure 40 bar upon request

Many other versions of the VIPER ATTACK nozzle are available upon request.

Caractéristiques

- Weight : 1.7 kg
- Selectable flows : 25 - 50 - 100 - 150 l/min à 6 bar